# The Chemical

Index to Volume XXX.

January-June, 1934.

Acetamide, a Notable New Solvent;

Acetamide, a Notable New Solvent; S. J. Cohen, 450
Acetic Acid and Acetone Manufacture, 13
Acetic Acid and Acetone Manufacture, 13
Acetic Acid Dehydration, 38; production, 38
Achema, The 1934, at Cologne, 184, 282, 322, 380, 425, 469, 471
Acid Cocks with Ironac Plugs, 146
Acticarbone Process of Solvent Recovery, The, 451
Advertising Association, Annual Convention, 516
Alchemite — A New Ceramic Ware, 553
Africa, South: Alcohol from Maize, 387.

Alchemite — A New Ceramic Ware, Selection, South: Alcohol from Maize, 387; Canning Industry, A New, 161; Carbide and By-Products Factory Extension, 433; Locust Infestation, 382; Oil, Edible, Froducts, 100; Sugar Fechnology, 400; Whale Oil, 113 Air Dehumidifying Plant, 337
Alchemists' Club, The, 209
Alcohol, Industrial, for Motor Fuel; A. E. Williams, 403
Alcohol, Power, from Water Hyacinth, Amalgamation of Chemical Organisations, The, 350
America: Chemical Society, 102; Institute of Chemiest, 437
Annoniacal Cellulose Solutions, 148
Analytical Chemistry, 547
Annoniacal Cellulose Solutions, 148
Analytical Chemistry, 457
Annoniacal Cellulose Solutions, 148
Ascorbutic Acid and Vitamin C, 142
Association of Tar Distillers, 12, 386

Ascorbutic Acid and Vitamin C, 142
Association of Tar Distillers, 12, 386
Atmospheric Pollution, The Investigation of, 247
Australia: Chemical Trade, 317; Insecticides, Australian Market for, 367
Austrai: Calcium Phosphate Production, 78; Celluloid and other Plastics,
256; Europium, Source of, 63; Lithopone Factory, 478; Salt Borings, 367;
Wood Carbonisation Plant, 95; Zinc
White Production, 63

New Solvent, 450
Cohen, S. J.; Acetamide, a Notable
New Solvent, 450
Fermi, Professor E.; Possible Production of Elements of Atomic
Number Higher than 92, 532
Grant, Julius; The Determination of
Nitrogen Contents for Technical
Purposes, 531

Purposes, 531; Solvent Recovery by the Carbon Adsorption Process, 445 Lewis, H.; Chemical Engineering in Industrial Administration, 473 Light, Louis; Castor Oll as Raw Material for Plasticisers and Resins,

Munby, Alan E.; Modern Research

Munby, Alan E.; Modern Research Laboratories, 353
Pratt, J. Davidson, and G. S. W. Marlow; Legal Pitfalls for the Chemical Engineer, 25, 50
Price, S. Reginald; The Future of the Chemist in Industry, 74
Rao, S. Ramachandra; Secondary Structure of Crystals, 513
Rutherford, Lord; The New Heavy Heavy Hydrogen, 305
Singer, Fellx; A New Ceramic Ware with a Water Absorption of Nil, 553
Stapleton, W. A.; Good Grinding is a Matter of Mill Maintenance, 223
Thomas, E. B.; Boiling Points and Chemical Constitution, 474
Weldlein, D. E. R. Research at Mill Maintenance, 213
L. Fire Protection in Chemical Factories, 555; Good and Bad Economy in Raising Steam, 243, 269
Wight, L. A.; Standard Costs in

243, 209
Wight, L. A.; Standard Costs in Chemical Manufacture, 402
Wikner, S. A. W., and B. Richardson; Some Notes on Benzol Refining at Newcastle-on-Tyne, 511

Authors-continued.

Williams, A. E.; Industrial Alconol

for Motor Fuel, 403
for Motor Fuel, 403
Withey, S. Howard; Chemical Machinery and Plant Records, 203;
Financial Position in the Chemical Industry, 7, 289; Stock and Stores
Control in the Chemical Industry,

Woodroffe, D.; The Dyeing of Fleece or Shorn Lamb, 98

B

Bags, Cotton, Moisture-Resisting, 232 Bedson Club, The, 209, 460 Belgian-Congo, Conditions in the, 296 Belgium: Pigment Manufacturing Cor-cern, New, 462; Thallium Compound 125

125.

Benzol, Recovery of, by Active Carbon, 135; Refining at Newcastle-on-Tyne, Some Notes on; S. A. W. Wikner and B. Richardson, 511

Billingham, Hydrogenation Plant, Progress, 321

Biochemical Society, The, 12

Biochemical Society, The, 12

Birthday Honours Liet, 497

Boller Control, Automatic, 207

Biolardiael Cytalwise, 297

Biolardiael Cytalwise, 207

Biological Catalysis, 273
Biological Catalysis, 273
Boiling Points and Chemical Constitution; E. B. Thomas, 474

Book Reviews-

ook Reviews—

Analysis, Calculations of Qualitative (Engelder), 454

Atom, The (Tutin), 540
Cellulose Chemistry, The Methods of (Doree), 144
Chemical Engineers' Handbook, 330
Chemical Manufacturers' Directory, 505

505 Chemischen Operationen, Die Technik der (Bader), 36 Colloid Chemistry, Inorganic (Weiser),

144 Colloid Chemistry, Introductory (Holmes), 540 Colloid Chemistry, Laboratory Manual of (Holmes), 540 Electrons and Waves (Allen), 36

Electrons and Waves (Allen), 36
Fruit Preservation, Principles of (Morris), 144
Gas, Poison Don't be Afraid of (Patest), 144
Inorganic Chemistry (Riegel), 144
Inorganic Chemistry, A Text Book of (Ephraim), 144
International Coal Carbonisation (Roberts and Jenkner), 454
Inventor and his World, The (Hatfield), 144
Organic Chemistry, Outlines of (Moore), 144
Refrigeration, A Five Year Bibliography on the Theory of (Pledge), 540

540
Books Received, 21, 43, 68, 128, 153, 176, 344, 417, 440, 484, 527
Boots Pure Drug Co., Ltd., 512
Brazil: Alcohol Fuel-distilling Plants,

Brewing Industry, Analytical Methods,

204
Britain's Recent Commercial Policy:
F.B.I. Survey, 539
British Association, 152, 216
British Association of Refrigeration, 96,

British Association of Chemists, 74, 122,

British Association of Chemists, 74, 122, 227, 292, 424
British Celanese Works, Deaths at, 42, 54, 69, 120, 143, 483
British Chemical and Dyestuffs Traders' Association, 263, 330, 397
British Chemical Plant Manufacturers' Association, 93
British Disinfectant Manufacturers' Association, 134
British Hydrocarbon Oils Production Bill, 194
British Hydrocarbon Oils Production Bill, 194
British Hydrocarbon, 20, 137, 155, 163, 198, 235, 322, 466, 527

British Non-Ferrous Metals Research

British Non-Ferrous Metals Research Association, 490, 559 British Pharmaceutical Codex, New, 292 British Science Guild, 497, 571 British Standards Institution, 235, 497, 498, 565 British Standard Specifications: Phenol and Tar Acids, 83 British Sulphate of Ammonia Federa-tion, Report of 119

tion, Report of, 119 British Wood Preserving Association, Brown Coal Distillation Plant, 13 Building Materials, Trends of Develop-ment, 252; Cement-like, compounded by I.G., 78

Bulgaria: Copper Sulphate Manufac-ture, 13; Photographic Products Industry, 462

Cadmium Pigments for the Enamel Industry, 208 Calorific Value, The Determination of,

356 Canada: "Canada 1934" Handbook, 322; Nickel Production, 571; Oil Refining, 124 Cane Sugar Inversion by Sulphuric Acid,

Cane Sugar Inversion by Sulphuric Acid,
478
Carbazole in Coke Oven Tar, 462
Carbazole in Back: Developments, 561;
Curited States Trade, 554
Castor Oil as Raw Materials for Plasticleers and Resins; Louis Light, 491
Catalysis, Current Problems in, 123
Cellulose Acetylation, Investigations on the Mechanism of, 125
Cellulose Pulp from Peat, 78
Cellulose Sulptions Regulations, 564
Cellulose Fulp from Peat, 78
Cellulose The Ethers of, 210
Centrifugal Pumps in the Chemical Industry, 221
Ceramic Society, 15, 368
Ceramic Mare With Sunger, 553
Chaston Chapman Library, The, 49
Chemical Club, 49
Chemical Engineering in Industrial

Chemical Engineering Congress, 10 Chemical Engineering in Industrial Administration; H. Lewis, 473 Chemical Industry, Trend of, 190 Chemical Laboratory Hints, 141 Chemical Lead, 498 Chemical Machinery and Plant Records; S. Howard Withey, 203 Chemical Profession, Unification of the, 947

S. Howard wither, 203.
Chemical Profession, Unification of the, 267.
Chemical Research Laboratory, Teddington, 75, 509.
Chemical Research Laboratory, Teddington, 75, 509.
Chemical Society, The, 81, 114, 124, 209, 253, 274, 386, 410; Prof. Morgan's Presidential Address, 267; Visit to the Chemical Research Laboratory, Teddington, 509.
Chemical Workers' Union, The, 20, 393, 426.
Chemist in Industry, The Future of the; S. Regimald Price, 74.
Chemist, The Early Training of the, 114.
Chemist, The Early Training of the, to the Staff and Workers, 252.
Chilean Nitrate and Iodine, 83.
China: Chemical Exports, 258; Fertilliser Plant, Synthetic Nitrogenous, 412.
China Clay Properties, Assessments of, 460.

460
Coal, Action of Solvents, 9; Hydrogenation, 56, 171, 465; Utilisation, 88, 194, 369, 506
Coke, Assessment of Combustible Nature of, 37
Colioid Mills in Paint Manufacture, 338
Colouf Measurement and Standardisation, 452
"Colours, Dictionary of" (British Colour Council), 175; Neolan, 189
Colwyn Gold Medal, 42
Company Registrations at Somerset
House, 105

Company News-

Aberthaw & Bristol Channel Portland Cement, 549; Achille Serre, Ltd, 412; Adamson & Co., Ltd., Daniel, 175; Athole, G. Allen (Stockton), Ltd., 417; Allen & Co., Edgar, 300; Alliance Artificial Silk, Ltd., 279, 297, 318; Allied Chemical & Dye

Corporation, 300; Aluminium & Chromium Catings, Ld., 66; Aluminium Corporation, 20, 323; Amalgamated Metal Corporation, Ld., 264, 344; Amalgamated Zinc (de Bavay's), 239; American Cyaminic Co., 90, 323; American Smelting & Refining Co., 109, 372; Anglo-American Oil Co., 484, 523; Anglo-Scottish Beet Sugar Corporation, 572; Anglo-Persian Oil Co., 484, 523; Anglo-Scottish Beet Sugar Corporation, 572; Asbestos Corporation, 572; Asbestos Corporation, 572; Asbestos Corporation, 572; Associated Pireclay Companies, Ltd., 572; Associated Prevalles, 43; Associated Poper Mills, 43; Association, Ltd., 68, 545, 549; Blythe & Co., William, 23; Boake, Roberts & Co., A., 153, 372, 527; Botts Pure Drug Sileacher's Association, Ltd., 46; British Poper Mills, 43; 176, 126, 417, 527; British Alkaloids, Ltd., 46; British Ports Association, Ltd., 40, 40, 40; British Purg Houses, Ltd., 44, 48; British Purg Houses, Ltd., 48;

Bryant & May, Ltd., 344; Butt., Button & Haywood, Ltd., 284; Bush & Co., W. J., 68, 504, 516
Calico Printers' Association, 195; Canadian Celanese, 176, 239; Canadian Industrial Alcohol Co., 109, 205; Cape Asbestos Co., 263, 504; Celanese Corporation of America, 153, 176, 239, 440; Chipman Chemical Co. Ltd., 465; Combined Pulpa Paper Mills Ltd., 567; Combustion Engineering, Ltd., 483; Constable, Hart & Co., Ltd., 298; Continental Tintex & Dye Products, 572; Cooper, McDougall & Robertson, Ltd., 264; Cory, Horace, & Co., Ltd., 43, 564; "Cosach," 345; Courtaulds, Ltd., 176; Crean & Sons, Ltd., J., 666; Crosheld, Joseph, & Sons, 300; Croydon Moudritte, Ltd., 447; Currie, James, Ltd., 104, 417; Currie, James, Ltd., 104, 417; Currie, James, Ltd., 106; Deanbank Chemical Co., Ltd., 108;

Company News-

panty news—continued.

bistillers Co., The, 68: Dominion Tar
& Chemica Co., 239; Dorman,
Long & Co., 16, 345; Doulton &
Co., 392, 393; Duckham & Co.,
Alexander, 344; Dundas Engineering Co., 42; Du Pont de Nemours,
E. I., 125, 152

E. I., 125, 152
Eastman Kodak Co., 153, 323, 440;
Eastwoods, Ltd., 90: Ely Beet
Sugar Factory, 527; English Beet
Sugar Corporation, 527; English
China Clays, 284, 318: English
Clays, Lovering, Poehin & Co., 258,
259; Esperanza Copper & Sulphur
Co., 549; Evans, Sons, Lescher &
Webb, 239
Fairy Dwa, Ltd.

Webb, 259 state, sole, pecked webb, 259 ktd., 176; Ferolite Engineering Works, Ltd., 216; Field, J. C. & J., 527, 544; Firth, Thos. & John Brown, 300, 505, 550, 572; Fison, Packard & Prentice, Ltd., 42; Fleming & Co., A. B., 466; Forster's Glass Co., 527

Gas Light & Coke Co., 109, 129; G.C. Engineering Co., Ltd., 129; Goodlass Wall & Lead Industries, 372, 417, 461; Gossage & Sons, William, 300; Graphite Oils Co., 372

Hadfields, Ltd., 284, 298, 572; Hall.

att, 401; cutsage & 2018, Milliam, 300; Graphite Oils Co., 372

Hadfields, Ltd., 224, 298, 572; Hall,
J. & E., 90; Harker Stage &
Morgan, Ltd., C. R., 248; Hatrick
& Co., Ltd., 302; Haughton's
Patent Metallic Packing Co., Ltd.,
42; Holliday & Co., Ltd., L. B.,
483; Home Grown Sugar, Ltd., 527,
6. Farbenindustrie, 340; Hiford,
Ltd., 549; Imperial Chemical Industries, Ltd., 57, 67, 152, 253, 327,
544; Indestructible Paint Co., 264;
India Rubber, Gutta Percha &
Telegraph Works, 20; International
Aluminium Co., 66, 323; International Nickel Co., of Canada, 153,
239, 440, 461, 527; International
Paint and Compositions Co., 176,
239; Inveresk Paper Co., 195;
1pswich Beet Sugar Factory, 527,
567
Jackson Brothers (of Knottingley),

Jackson Brothers (of Knottingley), 14d., 505; Jenson & Nicholson, 344, 388

Jackson Brothers (of Knottingley), Ltd., 505; Jenson & Nicholson, 344, 388

Kali-Chemie A.G., 545; Kaycee, Ltd., 129; King's Lynn Beet Sugar Factory, 527; Knight, Ernest E., 466; Knight, Ltd., John, 284, 318

Lancesaye Safety Glass, Ltd., 234, 233, 297, 567; Langdale's Chemical Manure Co., Ltd., 465, 550; Laporte, Ltd., 88; Lewis Berger & Sons, 484; Low Temperature Carbonisation, Ltd., 16, 216, 441

Magadi Soda Co., 344, 369; Maggin Dayson & Partners, Ltd., 194; Manchester & Sheffield Tar Works, Ltd., 29; McKesson & Robbins, Ltd., 42; Metalion, Ltd., 67, 16, 195; Milton Proprietary Co., 176, 195; Milton Proprietary Co., 176, 195; Milton Sales, Ltd., 42; Minerals Separation, Ltd., 42; Minerals Separation, Ltd., 530

Nada Co., Ltd., 530

Nada Co., Ltd., 437; Morgan Cruelble Co., 263, 345; Morgan Dayson Co., Ltd., 417; National Drug and Chemical Co., Ltd., 550

Nada Co., Ltd., 417; National Drug and Chemical Co., Canada, 417; Naylor Brothers (London), Ltd., 298; New Soaps, Ltd., 441; New Transvaal Chemical Co., Canada, 417; Naylor Brothers (London), Ltd., 298; Nor-Rust Liquid Lead Co., 26; North British Aluminium Co., 220; North British Aluminium Co., 220; North British Aluminium Co., 323; Nor-Rust Liquid Lead Co., 26; North British Rubber Co., 346; Nor-Rust Liquid Lead Co., 26; North British Rubber Co., 346; Nor-Rust Liquid Lead Co., 27; North British Rubber Co., 346; Nor-Rust Liquid Lead Co., 26; North British Rubber Co., 346; Nor-Rust Liquid Lead Co., 27; North British Rubber Co., 346; Nor-Rust Liquid Lead Co., 26; North British Rubber Co., 347; Nor-Rust Liquid Lead Co., 27; North British Rubber Co., 348; N. Hercules Powder Co., 346; North British Rubber Co., 347; Nor-Rust Liquid Lead Co., 26; North British Rubber Co., 348; N. Hercules Powder Co., 348; N. Hercules Powder Co., 349; Nor-Rust Liquid Lead Co., 27; Nitrate & Rusher Adv., 328; Nor-Rust, Liduid, 138; N. Hercules Powder Co., 349; Powell, Duffryn Steam Coal Co., 572; Power-Gas Corporation, Ltd., 289; Powell, Duffryn Steam Coal Co., 572; Power-Gas Corpor

572; Power-Gas Corporation, Ltd., 282
Reckitt & Sons, Ltd., 195, 217, 328, 345, 484; Redfern's Rubber Works, Ltd., 130; Reeves & Sons, 572; Rio Tinto Co., 344; Ronshelm & Moore, 20; Royal Dutch Petroleum Co., 466; Ruths International Accumulators, Ltd., 493
Salt Union, Ltd., 195, 249, 264; Sangers, Ltd., 48, 549, 572; "Sanitas" Trust, Ltd., 526; Scott & Son (London), Ltd., George, 298; Shawinigan Water & Power Co., 68, 372, 466; "Shell" Transport &

YSARBLİ GUBU

MONT MICH

Company News—continued.

Trading Co., 466, 540; Solidol Chemical Co., 466; Southall Bros. & Barclay, 42, 176; South Metropolitan Gas Co., The, 109; South Staffordshire Mond Gas Co., 186; Staveley Coal & Iron Co., 259; Steel Industries of Great Britain, Ltd., 479; Stewarts & Lloyds, Ltd., 84; Swedish Match Co., The, 479
Tarmac, Ltd., 284, 549; Tate & Lyle, Ltd., 440; Tharsis Sulphur & Co., W. K., 282; Triplex Safety Glass Co., 66, 191; Turner & Newall, Ltd., 16, 484; Tunnel Portland Cement Co., Ltd., 267
Unilever, Ltd., 235; United Drug Co., 239, 284, 504; United Glass Bottle Manufacturers, Ltd., 263, 284; United Indigo & Chemical Co., 549; United Profiled Glass Bottle Manufacturers, Ltd., 263, 284; United Indigo & Chemical Co., 549; United Water Softeners, 449; U.S. Smelting, Refining & Mining Co., 219; United Turkey Red Co., 239; United Water Softeners, 449; U.S. Smelting, Refining & Mining Co., 219; Vaccuum Oil Co., 129, 298, 526, 567; Vacreinigte Glanzstoff - Fabricken A.G., 504; Vlock Chemical Co., 259; Viscose Development Co., 239; Viscose Development Co., 239; Wade-Wilton & Son, 393; Wall Paper Manufacturers, Ltd., 392, 465; Vaste Food Products, Ltd., 108; Webb's Crystal Glass, 572; Whites, Timothy, 527; Whites, United Products, Ltd., 108; Webb's Crystal Glass, 572; Whites, United Products, Ltd., 108; Converter, Research on, 84 Condenser Poant, Non-Pouling, 224 Congresses, International, Coming, 182 Conveying System for Pulverised Material, A, 520 Copper Smelting Industry in Czechoslovakia, 13

Correspondence-

British Industries Fair, Admission (Greener), 140: British Opportunities in France (Toogood), 140 Cataloguing of Scientific Papers, The (Bradford), 118: Chemist, The Early Training of the (Armstrong), 140; Coal, Poor King (Instone), 429; (A Chemist), 453; (Fellow of the Institute of Fuel), 453; Coal and Rubber, Watch (Irene Ward), 376: Coating with Metals (Folisain Syndicate, Ltd.), 521
Duckham, 140
Education, Science and Present-Day Adult (Dyson), 276; Employment in South African Gold Mines (Gemwill), 205; Ethylene Glycol, Dangers of (Dyson), 104
Gaa Cylinder Explosion (Corr), 172
Hydrogen, Heavy (Atkinson and Industrial Reaction Control and Pure Research ("Ignoramus"), 48; Industrial Wastes (W. Warr), 205
Sustand Gas ("Disarmament"), 104; (Corr), 141; ("Onlooker"), 172; (Another Peacelover), 172; (Acc), 186
Oll, Fuel, The Duty on (Bristow), 429
Patent Law and Chemical Plant (Gee & Co.), 118; Patents and the B.I.F. (Coleman), 118; Patents Applied for in 1933, 16
Research and Industry (Dreaper), 83; Rothampsted Agricultural Station (Russell), 304
Scientific Research in Soviet Russia (Pickles), 489
Training for Higher Management, 376
Vitamins in Foodstuffs (Greenwood), 565
Sosts, Standard, in Chemical Manufacture: L. A. Wight, 402

Training for Higher Management, 376
Vitamins in Foodstuffs (Greenwood), 565
Costs, Standard, in Chemical Manufacture; L. A. Wight, 402
Cotton-Rayon Mixtures, The Analysis of, 538
Criminology, Chemistry and, 49
Crushing and Pulverising, Efficient, 515
Crystals, Secondary Structure of; 8.
Ramachandra Rao, 513
Czechoslovakia: Acetic Acid Industry, 462; Adhesives, Manufacture of, 63; Ammonia Plant, 367, 478; Butyl Alcohol Manufacture, 173; Carbortundum Industry, 256; Electrolytic Alkali Plant, 367; Fertiliers, New Phosphate, 436; Hydrogen Peroxide Plant, 173; Nitrous Oxide Manufacture, 340; Radium Factories, 148, 478; Urnaium Ore Treatment, 13; Wood Distillation Products, 234, 462; Zinc White Manufacture, 13

Datolite Deposit near Pjatigrosk, 478
Dead Sea, Salts from, 108
Denmark: Fertiliser Trade in 1933, 538;
Gelatine Factory, New, 412; Rock
Salt Deposits, 173; Timber, Chemical
Utilisation of, 367; Zinc White, 38
Department of Scientific and Industrial
Research, Annual Report, 71; Conference on Research, 278
Dermatitis from Fur, 57, 571
Detergent and Finishing Agents, 229
Diplogen Manufacture, 522
Dipole Moments, Determination and
Interpretation of, 188
Disinfectants, The Testing of, 497
Dominican Republic, Outlook in, 317
Drug and Fine Chemical Workers, 232
Drying Ovens and Related Equipment,
358
Duckham, Sir Arthur, Memorial, 152

Drying Ovens and Related Equipment, 358

Duckham, Sir Arthur, Memorial, 152

Dust Collection Problem, Solving a Works, 431

Dyeing, Fleece or Shorn Lamb, The; D. Woodroffe, 98; Recent Developments in Naphthol AS Dyeing, 170; Wages, 259

Dyes, Aromatic Vat, 122

Dyestuff, Azo, Proposed New Nomenclature, 13

Dyestuffs (Import Regulation) Act, 120, 171, 206; Licences, 42, 129, 216, 263, 322, 417, 526

Dyestuffs, Mono-Azoic, and Lake Colours, 79; Germany, 417; New Dyestuffs, 20, 37, 258, 402, 454, 566; Output in the United Kingdom, 475

**E**Economic Research, The Necessity for,

Editorial Comments-

ditorial Comments—
Benzol Refining, 529; Bessemer Medal, 302; British Celanese Inquest, 69; British Tudustries Fair, The, 155, 198; Budget, 325, 347 Carbon Bisulphide Dangers, 420; Chemical Age Year Book, 1934, 23; Chemistry in Schools, 242; Coal, 348; Columbia University, 178

Coal, 348; Columbia University, 172
1018, Dangerous, 444
Five-Day Week Experiment, A, 373; Flying Club, A Suggested, 468; Food, Synthetic, 45; Forty-Hour Week, The, 507
Gas Cylinders, 112, 177, 467; Gas Industry Rationalisation, 395; Gas versus Diesel Oll, 198
Haber, Professor, 111: Heat Insulation, 70; Heat Transmission, 155; Heavy Hydrogen, 2, 112, 178
Imperial Chemical Industries, Ltd., 325; Institute of Chemistry, The, 197; Intra-Atomic Research, 286
Japanese Competition, 1
Law and the Chemical Engineer, 23; Legislation, 302; Lighting, 197
Management for Industry, 265; Margarine, Diamond Jubilee of, 508
Oil Tax, The, 131
Palestine, 396; Patents, 91, 530; Petroleum Bill, The, 301; Planning Ahead, 486; Power from Sludge Gas, 285; Publicity, The Value of, 51; Pure and Applied Chemistry, 70
Rationalisation and Human Nature,

143 Electrodepositors' Technical Society, 103, 124 Element, New, 505 Elements of Atomic than 92, Possible Production of; Professor E. Fermi, 532 Ethyl Acetate Production, 78 Esthonia: Shale Refineries, 340 Exhibition, "Daily Mail" Ideal Home, 88

F
Fabries, Unshrinkable, 135
Faraday Medal Awarded to Sir Frank E. Smith, 129
Faraday Society, The, 103, 188
Fat, Edible, Industry, Chemical Engineering and the, 157
Federation of British Industries, 67, 332, 345, 526; Survey of Britain's Recent Commercial Policy, 539
Fermentation Industries, Report on the, for 1933, 204
Fertiliser Factory, A Modern British, 406
Filter Press Designs, Some Modern, 145
Filters, Yacutum, A New Design in Kertiliser Factory, A Modern British, 406
Filter Press Designs, Some Modern, 145
Filters, Yacutum, A New Design in Pinancial Position in the Chemical Industry; S. Howard Withey, 289
Fine Chemical Workers' Wages, 296
Fine Chemical Factories; J. H. Wot, 555
Foodstuffs, Preservation of, 429
Foreign Goods, Marking of, 544
Formaldehyde, Manufacture, 55
France: Antimony Mines, 78; Boiler Compound for Heating Plants, 412; Castor Oli Conversion, 386 Gaodine, 386
Manufacture, 52; Indine, 78; Boiler Compound for Heating Plants, 412; Castor Oli Conversion, 386
Manufacture, 52; Indine, 78; Boiler Compound for Heating Plants, 412; St. Magnesite Deposits, 13: Nitric Acid Plant, 478; Nitrogen Output, 318; Oli Shale Industry, 412; Oli Well Discovery in N.W. Morocco, 256; Sea Water, Super-Iodised, 545; Societé des Produits Cellulosiques, 234; Sodium Nitrate, 412; St. 76; Societé des Produits Cellulosiques, 134; Sodium Nitrate, 412; St. 76; Societé des Produits Cellulosiques, 134; Sodium Nitrate, 412; St. 76; Societé des Produits Cellulosiques, 134; Sodium Nitrate, 412; St. 76; Societé des Produits Cellulosiques, 134; Sodium Nitrate, 412; St. 76; Societé des Produits Cellulosiques, 134; Societé des Produits Cellulosiques, 134; Societé des Produits Cellulosiques, 134

G

Gas, Applications, 81; Substitute for Petrol, 123; Heating at Pottery Works, 337; Gas Black, 142; Cleaning of Producer Gas, 294; Gas Washing in Theory and Practice, 115 Gas Cylinders, An Improvement for, 230 Gases, Measurement of Calorific Value of, 428; Rare, 496 Gauge Glasses, A Two-Colour Illuminator for, 338 Germany: 13 (3), 62, 78, 95, 125 (2), 148, 173, 191, 212, 234, 244, 250, 256, 279, 314, 318, 340, 367, 388, 398, 412, 436, 460, 461, 462, 478, 500, 522, 566; Achema VII Exhibition, 184, 380, 425, 469, 471; Association of German Lampblack Producers, 212; Chemical Education, 142; Deutsche Bergin A.G., 191; Glass Manufacture, 367; Goldschmidt A.G. of Essen, 566; Hydrogenation Plans of the Ruhr Coal Industry, 173; I.G. Hydrogenation Plans, 340; Merging of Schering-Kahlbaum and Kokswerke and Chemische Fabriken, 566; Nitrogen Products, 296, 566; Oil Exploration, 340; Petroleum Industry, 78, 148; Turpentine, Conversion of, into a Drying Oil, 468; Vitamin C, Synthesis of, 388; Wood Hydrolysis, 256 Glass, Decolourising, 311; Manufacture, Fundamental Reactions in, 102; Strength, 14 Glasses, A Study of Volatilsation from, 188

188
Glasswar: Standard Temperature, 565;
Tests on Volumetric, 541
Grape Juice Bottling in South Africa, 5
Greece: Rosin Exports, 462
Grinding, Good: Mill Maintenance;
W. A. Stapleton, 223

H

Health, Public, Congress, 233 Heaton Bleaching Mills: Accident, 466,

Heaton Bleaching Mills: Accident, 466, 564
Heat Transmission Problems, 160
Hexamethylene Tetramine, 84
Holland: Briquetting Process, HighPressure, 63; Dichlorethane Manufacture, 318; Latex Powder, Production, 148
Honours, New Year, 6
Hormones, 95
Ruddersfield Textile Society, 102
Rudl Chemical and Engineering Society
37, 103, 190

Hungary: Alcohol Manufacture, 279;
Aluminium Factory, 125; Aluminium
and Beryllium, 8; Ammonia Soda
Process Plant, 413; Coking and
Benzol Plants, 318; Cotton Cultivation, 462; Lactic Acid, 462; Linseed
Oil, 340; Oxalic and Formic Acids,
478; Poppy Cultivation, 234
Hydrocarbon Oils Bill, The, 171
Hydrogen, Heavy, The New: Lord
Rutherford, 305
Hydrogen Manufacture, 173
Hydrogen Sulphide, Detection of, 310
Hypochlorite Oxidation, 368

I.G. Farbenindustrie, Annual Report, 361
Imperial Chemical Industries, Ltd., 108, 194, 200, 235, 248, 253, 263, 298, 303, 228, 371, 393, 398, 417, 466; Annual Meeting, 327, 351; Explosion at Billingham Works, 483; "Heavy Water" Production, 361; Drought Emergency Organisation, 564; Softening of Water Booklet, 561
Imperial College of Science, Explosion at, 278

Imperial College of Science, Expiosion at 278
Import Duties Advisory Committee, 67, 129, 152, 216, 235, 263, 299, 393, 441, 443, 505, 526, 571
India: Chemical Conditions and Prospects in, 76; Chemical Imports, 411; Coimbatore Cement Co., Ltd. 162; Dye Research at Bombay University, 171; Forest Products Research, 168
Indian Science Institute, 311
Industrial Administration Students'
Union, 473

Indian Science Institute, 311
Indiants Administration Students'
Union, 473
Indiatrial Production, Increased: Index
Numbers for March Quarter, 476
Indiatrial Relations, 494
Infra-Red Photography, 56, 78
Insecticide, Chloropierin as an, 288
Institute of Chemistry, 56, 82, 143, 171,
199, 252, 274, 429, 433, 550; January
Examination Results, 98
Institute of Fuel, 14, 37, 102, 122, 190,
263, 293, 378, 386, 399
Institute of Metals: New Folder, 67,
104, 175, 201, 335, 440
Institute of Physics, 88, 235, 278, 417,
435, 483
Institute of the Plastics Industry, 170,
Institute of the Plastics Industry, 170,
Institute of the Plastics Industry, 170,

Institute of the Plastics Industry, 170, Institution of Chemical Engineers, 14, 25, 28, 50, 55, 102, 115, 157, 209, 293,

25, 28, 50, 55, 102, 112, 378, 399 Institution of Gas Engineers, The, 84, 493 Institution of Mining and Metallurgy,

Institution of Mining Engineers, 129, 263 Institution of Petroleum Technologists,

Institution of Mining Engineers, 129, 263
Institution of Petroleum Technologists, 535, 541
Institution of the Rubber Industry, 14, 42, 57, 82, 124
Insulin Imports, 448, 514
International Congress of Pure and Applied Chemistry, The Ninth, in Madrid, 81, 331
International Society of Leather Trades' Chemists, 189, 250
Invention, Activity in Chemical, 413
Indine Pentafluoride, 522
Ireland: Fertiliser Production, 256
Iron and Steel Individualism, 474
Iron and Steel Institute, 496, 523
Isoprene in the Synthesis of Plant Products, 57
Italy: Acetic Acid, Synthetic, 63; Carbon Dioxide, Liquid, 545; Chemical Industry in, 35; Citric Acid Production, 63; Coal Production, 436; Chemical Industry, 234; Concessions for Manufacture, 462; Copper Sulphate Production, 436; Dyestuffs Industry, 13; Iodine Factory, 13; Lacquer Manufacture, 387; Montecatin Report, 256; Pharmaceutical Industry, 316; Snis Niscosa Co., 412; Tartaric Acid Manufacture, 266; Vitamin C, 13; White Phosphorus, 63

Japan: Carbon Black Manufacture, 377; Chemical Industry, 271, 314; Coal Hydrogenation Plant, 148; Methanol Demand, 186; Titanium White Industry, 57, 125 Jugoslavia: Dry Ice Manufacture, 462; Medicinal Plants Cultivation, 462 Jute, Spontaneous Ignition of, 355

Kleselguhr, Elimination of Organic Impurities, 191

Laboratory Arts, Training in, 278 Laboratory Equipment, 362

Laboratories, Modern Research; Alan E. Munby, 353
Laboratory Motors, Variable Speed, 62
Lancashire Coalileid, The, 411
Lancaster Frankland Society, 117
Lead, Corrosion-Proof, 83
Lead Poisoning Regulations, 52
Leather, Chemistry of, 250
Leather Dyeing, 196
Leeds University, New Chemistry Department opened at, 42, 47
Legal Pitfalls for the Chemical Engineer, 25, 50
Leverhulme Research Fellowships, 57
Linseed Expression, Illin Process of, 413
Liquids, Handling Viscous, 61
Lithopone, Manufacture of, 498
Lithuania: Glucose Factory, 234
Low Temperature Carbonisation Processes, 246, 263, 392, 483
Lubricating Grease: Its Manufacture and Qualities, 535
Lubrication, Recent Researches in, 103
Ludwig Mond Lecture: Sir Frederick Gowland Hopkins, 273

Malze Starch, Imported: Merchandise Marks Act, 172 Magnesium Carbonate as a Heat Insu-lating Medium, 59 Magnesite, Demand for, 125 Manchester Chemical and Allied Trades,

Manchester Chemical and Allied Trades, 136
Manchester University: A New Chemical Engineering Course, 124
Mellon Institute, Industrial Fellowship, 175, 371; Research, Dr. E. R. Weldlein, 329
Mendeleeff Commemoration: The Periodic Law, 386
Mercury Industry in United States, 490
Mercury Vapour, Absorbent for, 125
Merseyside Employments for Boys and Girls, 566
Metallic Packing, 230
Metallurgy, Recent Progress in, 201
Metals, Solidification of, 104
Metal Tubing, New Double-layered type
of, 38

Metal Tubing, New Double-layered type of, 38
Microchemical Club, 209
Midland Chemists' Committee: Annual Dinner and Dance, 122
Midland Metallurgical Societies, 189
Mining Institute of Sociland, 335
Molasses (Distillation), Imported, 224
Molecular Structure of Fibres, 211
Monel Metal in the Chemical Industry, 995

Monel Metal Wire Cloth in Filtering Service, 167
Motor Spirit, A New, 100
Mould Formation on Briquettes, Prevention of, 38

## N

Naphthylamines in Coal Tar, 148
National Industrial Alliance, 494
National Physical Laboratory, 83, 168, 222, 312, 427, 558
National Smoke Abatement Society, 506, 571 571 Neatsfoot Oil, Synthetic, 412 Netherlands, Prussiate Exports from,

## News from the Allied Industries-

News from the Allied Industries—

Artificial Silk, 16, 63, 105, 125, 148, 173, 191, 212, 234, 279, 297, 318, 479, 500, 522, 545, 567; Asbestos Cement, 16
Beet Sugar, 38, 63, 191, 259, 388, 567; Bleaching and Dyeing, 461, 522, 545, 567; Building Materials, 545
Carbonisation, 16, 38; Cement, 16, 148, 191, 297, 567; China Clay, 03, 173, 234, 259, 318, 340, 461, 567
Dry Cleaning, 412
Fertilisers, 38
Glass, 105, 191, 234, 297, 567
Iron and Steel, 16, 38, 84, 105, 148, 173, 234, 297, 340, 436, 479, 500, 523, 545, 567
Laundry, 412; Linoleum, 259
Matches, 412, 479; Mineral Oil, 38, 318, 523, 567; Molasses, 461
Non-Ferrous Metals, 16, 63, 105, 125, 173, 212, 234, 259, 461, 479, 500, 522, 567
Paint and Varnish, 125, 388, 412, 461, 479; Paper, 38, 428, 459, 500, 522, 567; Pottery Making, 38, 148, 259
Rubber, 16, 84, 388, 461, 500
Seed Crushing, 279; Soap, 318, 388, 212, 479
Tanning, 84, 105, 173, 212, 436, 545
Whale Oil, 500
Nitrogen Combine at Tschirtschik, 78
Non-Ferrous Metals, Research on, 490

Non-Ferrous Metals, Research on, 490

Norway: Aluminium Sulphate Plant, 63; Rayon Industry, 279; Whaling Campaign, 234

### O

## Obituary-

Obituary—

Aitkin, James, 42
Baker, Charles, 67: Batho, William Timperley, 393: Bergh, Jacob Van Den, 345: Biggart, John W., 298; Biggs, George Frederick, 216; Borland, W. D., 460: Bourne, Charles, 298: Bower, W. Ackrowd, 393: Bowman, Stanley, 235: Brown, John William, 235. Clark, Herbert, 263: Crosble, John Paterson, 108
Denton, John, 550: Drew, W. Newton, 298: Dunnachle, James, 526
Ellison, Joseph H., 571
Gay, Andrew, 256: Glbbs, Professor W. Gregor, Johns, 150; Henry, Sir William D., 235; Herbert, 264
Hargreaves, M. H., 550; Henry, Sir William D., 235; Herbert, Edward, 20
Jamleson, James, 216: Jones, E. Griffiths, 108: Joy, Neville H., 152
Lovering, John, 371; Lundholm, Carl Olof, 441
Martindale, Isabel Mary, 282; McCallum, Professor A. B., 322; McCallum, Professor A. B., 328; Alane, Graham James, 88: Milnes, J. T., 465: Muspratt, Sir Max, 349
Paton, Sir George, 283: Podmore, Samuel, 216; Povah, James, 263
Rosenhain, Dr. Walter, 249: Russell, Robert Steven, 526
Samuel, Sir Harry Simon, 393; Steele, Professor Bertram Dillon, 345; Sturges, Arthur Manning, 42
Tallantyre, John Mortimer, 216; Tolman, Frederick, 235
Vaughan-Morgan, Lady, 298
Whiffen, W. George, 377; White, Henry, 129: Wood, W. F. J., 571; Woolcott, William Ellard, 345
Oiland Colour Chemist's Association, 42, 53, 79, 108, 142, 245, 255, 283, 335, 408, 421, 244, 487, 537
Oil, Crude, Tax on: Effect of, 88
Oilas an Ally of the Coal Trade, 102
Oil Industries Club, 338, 393.
Oil, Crude, Tax on: Effect of, 88
Oilas an Ally of the Coal Trade, 102
Oil Industries Club, 338, 393.
Oil, Crude, Tax on: Effect of, 88
Oils, Lubricating, 478

ment Council), 42 Oil Mill Equipment, Modern, 308 Oils, Lubricating, 478 Oilskins, Stages in the Manufacture of,

537 Oxidation-Reduction Balance, 49

## P

Packing and Storage of Chemical Products in Ships, 72
Paint and Varnish Systems, Colloidal Behaviour in, 245
Paint Marketing Council, 15
Paints, Bitumen Anti-Corrosive, 125
Palestine Potash, Ltd.: Dead Sea Operations, 396
Parliament, Chemical Matters in, 171, 206, 224, 278, 564
Patents, Chemical, issued during 1933, 152

152
Patent, German, Legislation, 248
Patent Law in Relation to Foreign-Owned Patents, 93
Patents Committee, Chemical, 361
Peppermint Crop in the Palatinate, 78

Archibald, Major Robert George, 497;
Armstrong, Professor H. E., 322
Banting, Dr. Frederick Grant, 497;
Barritt, W. H., 505; Bartholomev,
Clarence E., 345; Benn, St. Ernest,
J.P., 371; Bridge, John Crosthwaite, 497
Cargill, Sir John T., 88; Chisholm,
A. R., 526; Clayton, Sir Christopher, 417; Clayton, H., 335;
Cowen, William, 216; Cox, H. E.,
282; Creasey, Clarence Hamilton, 6
Davis, Stephen Barton, 175; Durrant, Dr. P. J., 152
Easton, C. G., 526; Ellis, Commander
Henry S. H., 152
Faichen, James, 322; Faraday,
Michael, 483; Fell, E. W., 505;
Ferrier, James A., 216; Firth, Sir
William, 67
Gaskell, Holbrook, 393; Glover,
E. O., 216; Gooday, Wilfred E.,
331; Goodwin, C. J., 505; Gray,
Professor Thomas, 283
Hartley, Sir Harold, 283; Hirst, Dr,
E. L., 235; Hirst, Sir Hugo, 497;
Hopkins, Sir Frederick, 152, 175,
322
Johnson, R. G., 108; Jordon, George

Johnson, R. G., 108; Jordon, George E., 235

Personal-continued

ersonal—continued.

Keens, Alderman Thomas, 6

Lathwaite, H., 263; Lee, Kenneth, 6; Lee, Watter, 171; Leverhulme, Lord, 441; Little, Dr. Arthur D., 42

Marsden, Albert, 216; Marshall, Albert Edward, 88; McRae, Dr. W., 483; Mellor, Dr. J. W., 345; Mitton, H. Eustace, 129; Moore, Dr. Harold, 202; Muir, John, 88; Murray, K. S., 417; Murray, R. A., 42

Murray, K. S., 417; Murray, R. A.,
42
Phillips, Francis R., 345; Pollock,
Dr. J. Donald, 88
Redmayne, Sir Richard, 441; Robb,
Dr. R. Lindsay, 345; Robinson,
Sir Thomas, 497
Seward, Professor A. C., 550; Sharp,
Arthur, 263; Skipper, R. C., 175;
Smith, Sir Frank E., 129
Taylor, 6; V., 483; Thompson, Alderman Edwin, 235; Trent, late Lord
—Memorial, 42; Tully, H., 298;
Turner, Sydney L., 66
Venn, R. J., 66
Venn, R. J., 66
Venn, R. J., 66
Wakefield, Lord, 497; Watson, Professor H. E., 571; Wellcome, Sir
Henry, 298, 322; Wernick, Dr. S.,
124; Whelpley, M. G. B., 526;
Williams, C. J., 20; Worling, L. M.,
371

Peru: Sodium-Nitrate Deposits, 565 Petroleum in Great Britain, Prospecting for, 277

Petroleum, Recent Developments in the Field of, 333
Pfaudler Equipment, British-Made, 307
Pharmaceutical Society, 15, 57, 124, 209,

Pharmaceutical Society, 15, 57, 124, 209, 29 Phenol and Tar Acids: New British Standard Specifications, 83 Phenol Manufacture: Hydrocarbons, Aromatic Chlorinated, as a Basis, 173 Phosphate: Proposed World Conference, 20 Phosphates, Manufacture of, 278 Physical Society, The 20, 190, 253, 282, 428; Exhibition of Scientific Instruments, 29 Physics: in Industry, 427; International Conference, 534; Modern, Lord Rutherford on the Trend of, 375

national Conference, 534; Modern,
Lord Rutherford on the Trend of,
375
Plant, British Chemical, Fabricated in
Steel Plate, 291; Chemical: Crushing
and Pulverising, 515; Industrial, for
Pressure and Vacuum Working, 499;
Mixing and Kneading, 226; Modern
Industrial Chemical, 543; Welded
Steel, of British Manufacture, 185
Plastics as Engineering Materials, 55
Plastics andustry, Art in the, 170
Poisoning, Belladonna, 483
Poisoning, Antimony, 526
Poland, British Trade Mission to, 216,
283; Calcium Phosphate Meal, 256;
Chlorinated Organic Solvents Manufacture, 148; Hydrochloric Acid
Manufacture, 256; Magnesium Sulphate, 388; New Products, 173;
Paints, Water-Bound, 63; Phenolic
Resin, Synthetic, 63; Phosphate Fertiliser Consumption, 478; Polish
Potash Salts Co., 388; Potssh Sales,
436; Wood Distillation, 318
Potassium, A New Colour Reaction for,
545
Potentiometric Apparatus, A Simplified,
462
Preservation of Books and Papers, 498

Potentiometric Apparatus, a Simpilieu, 462
Preservation of Books and Papers, 498
Presses, Power, for Making Compressed Blocks, 517
Professional Organisations in Industry,

Professional Gramators, 2122
Prussia: Oil Drilling Operations, 412;
Porous Mass for Dissolved Acetylene
Containers, 191
Pulverising Plant, Refinements in, 251
Pumps, Centrifugal, in the Chemical
Industry, 221

Questions and Answers: 207—Spraying Machines, 109; 208—Calcium Tar-trate, 109

Rayon Factory in Caucasus, 78 Reactions in Solids and Gases, 81 Recorder, A Specific Gravity, for Gas, 231

Refrigeration Exhibition, Sidelights at the, 563 the, 563 Refrigeration Practice, Modern, 361 Resins, Natural, The Rehabilitation of,

487
Rotary Dryer, An Improved, 146
Rothamsted Experimental Station, 371, 466, 565
Roumania: Copper Sulphate Manufacture, 95: Ethyl Acetate Manufacture, 388; Gold Output, 279; Red Lead Factory, 256
Royal Institution, 496

Royal Society, The, 216, 536 Royal Society of Arts, 82, 368 Rubber Accelerators, 228 Rubber Chlorinated, Application for, 13 Rubber ac a Chemically Resistant Ma-terial, 287 Rubber Compounding, 82, 381 Rubber Growers' Association, The, 510 Rubber Hydrogenation Catalysts, 545 Pubber in the Chamical Industry, 191

Rubber Hydrogenation Catalysts, 545
Rubber in the Chemical Industry, 121
Rubber Production Control, 405
Rubber Solvents Derived from Coal Tar, 170
Rubber Solvents Derived from Coal Tar, 170
Rubber Tiling, Flame-Resisting, 497
Russia: Alcohol-Manufacturing Plant, 566; Auriferous Deposits, 256; Barytes Concentrate, 173; Casein Factory, A New, 191; Chemical Industry Progress, 191; Cracking Plant, 340; Dibutyl Pithlalate, 566; Gundard Factory, A New, 191; Cracking Plant, 340; Dibutyl Pithlalate, 566; Helium Experimental Plant, 340; Iodine Manufacture, 148, 279; Mercury Deposits, 566; Oil, Heavy, from Peat, 318; Petroleum Output, 13; Potash Production, 234, 355; Productions of Vitamins, 234; Shale, Productions from, 566; Shale Oil Refinery, 125; Superphosphate Manufacture, 212; Viscose Industry, 148

Sack Stitching Machines, 62
Safeguarding of Industries Act, 42, 66, 152, 175, 194, 393, 417
Safeguardis in the Laboratory "175
Safegy Preceditions in Chemical Manufacture and Proceedings of the Proceedings of Safe Protection Act, 331
Salvador, British Trade with, 233
"Sands, Clays and Minerals," 278
Science, Spreading a Knowledge of: Lectures by British Science Guid, 377
Scientific Instruments and Apparatus, New, 29
Ships' Compositions, 37
Silica Gel Solvent Recovery Process, The, 452

Silica, Natural, The Industrial Uses of, 275, 316
Silicon Compound with Pyrophoric Properties, 462
Subsections, 333
Silidge Gas, Power from, 229
Soap, Nascent, 386
Society of Chemical Industry: American Section, 410; President for 1934, 235; Conference at Leeds, 313; Annual Meeting at Cardiff, 441, 453, 467; Birmingham and Midland Section, 104, 123, 142, 287, 368, 386, 429; Bristol Section, 15, 81, 123, 170, 211; Chemical Engineering Group, 14, 55, 83, 136, 142, 287, 289, 287, 310; Food Group, 15, 82, 96; Glasgow Section, 56, 82, 123; Liverpool Section, 37, 181, 252; London, 135, 228, 293, 401; Manchester Section, 37, 55, 170, 210, 310, 436; Newcastle Section, 142, 228, 333; Plastics Group, 42, 55, 170, 210, 350; Nottingham Section, 142, 228, 333; Plastics Group, 42, 55, 152; Road and Building Materials Group, 46, 122, 152, 252; South Wales Section, 37, 56, 228, 263, 37, 576, 280; Collety of Dyers and Colourists, 12, 103, 170, 189, 229, 253, 292, 388, 472, 485
Society of Glass Technology, 14, 102, 142, 189, 311, 410, 516
Sodety of Public Analysts, 82, 143, 211, 274, 310, 410

Society of Public Analysts, 82, 143, 211, 274, 310, 410
Soda, Caustic, World Export of, 13
Sodium Carbonate, free from Iron Oxide, 410
Solvent Recovery by the Carbon Adsorption Process; Hugh Griffiths, 445
Solvent Recovery Practice, A Particular Phase of, 448
Solvents and Plasticisers for all Purposes, 449
Solvents: Chlorinated Ethanes and Ethylenes, 447
Solvents from Ethanol, Manufacture of, 190
South Indian Science Association, 335
Spain: Chemicals, Manufacture of, 125; Potash Deposits, 63

Spiral Tube Air Heaters, 147
Stainless Steel Dye Pans, 147
Stainless Steel Dye Pans, 147
Steam, Good and Bad Economy in Raising; J. H. West, 243, 269
Steam in Chemigal Works, 378, 399
Steel Pipes for Chemical Works, 232
Stock and Stores Control in the Chemical Industry; S. Howard Withey, 533
Stripping Agents, Two New, 492
Strontium Chlorde in Refrigeration, 148
Sulphur Recovery Plant, 271
Sweden: Aluminium Production, 95
Arsenical Ore Stocks, 367; Beechwood Distillation, 462; Bitumen Deposit, 148; Cellulose Factory, New, 412; Oil Shale Plant, 412; Wood Carbonisation Project, 78
Switzerland: Society of Chemical Industry in Basle, 413; Trade Conditions, 562; Chemical Industry, 307; Imbertgas A. G. 256; Sandoz Co. Dividend, 388

Tariffs, 228
Tar Still Troubles, 226
Tennis Tournament, "The Chemical Age" Lawn, 290, 312, 336, 355, 384, 479, 495, 544
Textile Assistants, Three New, 272
Textile Flore, New, 95
Textile Finishing on New Lines, 103
Textile Insishing on New Lines, 103
Textile Institute, Annual Conference of the, 475
Thixotropy, The Phenomenon of, 408
Titanium Pigment Manufacture, Recent
Developments in, 421
Titanium Pigments Industry, 539
Trade Marks, The Law and Practice of,
385
Trade Marks, The Law and Practice of, Trade Bilits, The Jaw and Thouse 5, 385 Trade, British Overseas Chemical: in December, 58; January, 169; Feb-ruary, 254; March, 334; April, 430; May, 542 Tung Oil, Technical Studies in, 53

Wages, Dyeing Trade, 259 Wages, Fine Chemical Workers', 296 Wages of Poison Gas Workers, 67 Wages of Poison Gas Workers, 67 Warfare, Chemical, First Aid in, 478 Wastes, Industrial, 133, 162, 183 "Water, Heavy," 361 Water Pollution Research Board, Report, 179 Water Supplies, Industrial, 561 Water Supplies and Lead Pipes, Domestic, 48 Water Treatment Equipment, 519 Water Treatment Filters, Magnesium Metal for, 95 Welded Conner Plant, 61

United States: Benzol Production, 516; Carbon Black Trade, 554; Chemical Industry, 564; Sulphur Industry, 413 Ultra-Violet Fluorescence, 518

Valency, Theories of, 56
Valves, Cast Iron, for Corrosive Fluids,
521
Valves, Disc, with Monel Metal Discs, 519
Verminous, Anti-, Preparation for
Foultry, 212

Metal for, 95
Welded Copper Plant, 61
Welding, Electric Arc, in the Chemical
Industry, 77
Helding, Electric Arc, in the Chemical
Industry, 67
Helding, Electric Arc, in the Chemical
Industry, 67
Helding, 68
Helding, 78
Held Cochin China, 78 Wood Preservative, Coal Tar Creosote as, 188

Works Equipment News, 59, 146, 230, 337, 434, 517

### Y

Yugoslavia: [Adhesive Factory at Cilli, 212

## INDEX TO METALLURGICAL SECTION

Alloy Analysis by Spectrograph, 8
Alloy Irons, Hard Chilled, 26
Alloy Irons and Steels for Nitric Acid
Plant: Thomas McKnight, 3
Alloys, Research on Light Metal, 1
Alloys Steels, Selecting, 14
Aluminium, Coloured, 17
Aluminium, Weathering of Sheet, 32
American Metals and Alloys, 20

Bessemer Gold Medal, The, 22 Bessemer Steel Developments at Corby, 9 Blast-Furnace Gas Cleaning, 2 Blowholes in Steel Ingots, 6 British Aluminum Co., Ltd., 23 British Cast Iron Research Association, British Iron and Steel Federation, The,

25 British Non-Ferrous Metals Research Association, 7

## C

Carbide Manufacture in Poland, 22 Chromium Plating Equipment, 14 Columbium in Nickel Chromium Steels,

Copper Alloys, Ngw, 17
Copper and its Alloys, The Industrial
Application of; J. W. Donaldson, 15
Corrosion of Aluminium by Alkalies, 7
Corrosion Resistance and Mechanical
Strength in Aluminium Alloys, 13
Corrosion Resistance Alloys, Some Notes
on; H. Seymour, 35
Corrosion Testing Station, A New, 25
Cupola Melting Losses, 19

## D

Dorman, Long & Co., and South Durham Iron & Steel Co.; Abandoned Amalga-mation Scheme, 2

## E

Electrolytic Zinc from Blast Furnace Smoke, 26 Electron and Hydronalium, 4

## F

Fluxes and Slags in Non-Ferrous Foundry Practice; Thos. Tyrie, 9

## G

Gases, Solubility of, in Aluminium, 25

Institute of Metals, Scottish Section, 9;
Annual General Meeting, 12; Student Meanbers Vy L. Beighun, 22
Tron-Aluminium, Alloya, Peculiar Properties of, 17
Iron and Steel, Cheaper, 2
Iron and Steel Institute: Annual Meeting, 29
Iron and Steel Industry, The, 14
Iron, Pure, Monograph on, 26

# M Marine Corrosion, Nickel Steel and, 26 Metal Finishing, The Present Trend in, 27

27 Metallurgical Research, 19, 33 Molybdenum, Developing the Use of, 20 Molybdenum Industry, United States, 36

National Physical Laboratory, Teddington, Work at the, 33 Nickel, A Still Wider Use Predicted for, Nickel Industry, The World's, 21

P Patents, Some Recent Metallurgical, 6, 12, 18, 24, 36 Perkin Medal Award, 8 "Pink Gold" Plating Finishes, 8

Rhodium Plating, 17 Rosenhain, Dr., The Late, 20

## Sands for Foundry Use, 32

Scale Formation, 1 Selenium, An Increased Demand for, 30 Sodium Carbonate in Foundry Practice, Sodium Caroniace in 23 23 Steam Plant, High Temperature, 32 Steel, Stainless, New Process for, 18 Sulphur Dioxide from Smelter Gases, Recovery of, 31

# Tin Consumption, World, 26 Tin, Exports of, 5

## V Vacuum Furnaces for Metal Melting, 13

Zinc Ashes and Galvanising Residues, 3 Zinc Dust in Gold Recovery Practice, 3 Zinc from Scrap and Dross, The Recovery of, 11

